

Pensacola Junior College



Associate of Arts in Business

STUDENT DATA:

NAME: ROADMAP'S DEGREE SSN: 000-00-0000

Credit Potential Required Credit

English Composition I (ENC 1101) [EN024A]

3.00

(A comprehensive course embodying the fundamentals of effective expression with emphasis on expository writing and logical thinking. Meets A.A. general education category I. A writing emphasis course. Prerequisite: ENC0002C College Preparatory Writing II AND REA0002C College Preparatory Reading II. College credit by examination may apply.) {DANTES Code = 11.07.00}

English Composition II (ENC 1102) [EN025A]

3.00

(A comprehensive course embodying the fundamentals of effective expression with emphasis on writing the essay and reading literature for understanding and appreciation. Meets A.A. general education Category I. A writing emphasis course.)

{DANTES Code = 11.07.00}

Literatrure Elective - Category II

3.00

(Select from the below list of courses:

AML2010 Amer Liter to 1870

AML2020 Amer Lit from 1870

AML2600 African Americ Lit

ENL2012 Eng Lit to 1800

ENL2022 Eng Lit fr 1800

LIT2090 Contem Literature

LIT2100 World Literature

LIT2110 World Lit to 1650

LIT2120 World Lit fr 1650

Visit the PJC website for a description of these course.)

College Algebra (MAC1105)

3.00

(This course covers the following topics: functions and functional notation; domains and ranges of functions; graphs of functions and relations; operations on functions; inverse functions; linear, quadratic, and rational functions; absolute value and radical functions; exponential and logarithmic properties, functions, and equations; systems of equations and inequalities, applications (such as curve fitting, modeling, optimization, exponential and logarithmic growth an decay.) Meets A.A. general education Category III. Prerequisite: MAT1033 Intermediate

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Algebra)

Elementary Statistics (STA2023)

3.00

(This is a study of fundamental statistacal methods including organization, analysis and interpretation of numerical data, measures of central tendency and dispersion, statistical distributions, sampling techniques, hypothesis testing, probability, z-tests, chi- square tests, correlations, and regressioin equations. Meets A.A. general education Category III.)

History, Behavioral / Social and Human Sciences Elective

3.00

(Select from the following courses:

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AMH2010 Am Hist to 1877

AMH2020 Am Hist fr 1877

AMH2091 Afri Amer Hist&Culture

ANT2000 Intro to Anthropology

ANT2410 Cultural Anthropology

DEP2003 Human Growth/Development

PSY2012 General Psychology

SYG2000 Intro to Sociology

SYG2010 Social Problems
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Visit the PJC website for a description of these courses.) {DANTES Code any 20.XX.XX series}

Humanities Elective - Category V

6.00

(These credits must include courses from two different course prefix areas and both must be writing emphasis courses. Select from the following list of courses:

General

HUM2211 Hum/Ancient World HUM2230 Hum/Modern World HUM2454 Afro-American Humanities

HUM2740 Humanities Travel

Philosophy

PHI2010 Intro to Philosophy PHI2070 Intro to Eastern Philosophy

PHI2100 Logic

PHI2600 Ethics

PHI2701 Philosophy of Religion

PHM2122 Philosophy of Feminist

Music

MUH2110 Intro to Music History

Theatre

THE2000 Intro to Theatre

Mythology

CLT1500 Classical Mythology

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Visit the PJC website for a description of these courses.) {DANTES Code = 08.06.00 or most 08.XX.XX series} 3.00 Computer Concepts And Applications (CGS1570) (Student will need access to Windows XP, Office 2003 Professional and the Internet.) {DANTES Code = 05.02.00} 7.00 Biological and Physical Sciences Elective (Students must complete at least one course from Biological Sciences and one course from Physical Sciences, and one Laboratory course. Select from the below courses; Biological Sciences BOT1010 General Botany BSC1005 Biology Principles Non-Major BSC 2010 Into Principles of Biology HUN 1201 Elements of Nutrition OCB 2013 Marine Biology PSB 2030 Intro to Environmental Science Z001010 General Zoology Physical Sciences AST1002 Descrip Astronomy CHM1025 Intro to College Chemistry CHM1045 Gen Chemistry I CHM1046 Gen Chemistry II GLY1001 Earth Science GLY1010 Physical Geology MET1010 Intro Meteorology OCE1001 Oceanography PHY1053 Gen Physics I PHY1054 Gen Physics II PHY2048 Phys I W/Calculus PHY2049 Phys II W/Calculus PSC1351 Phys Sci Survey Natural Sciences Lab AST1002L Desc Astronomy Lab BOT1010L General Botany Lab BSC1005L Biol Prin NM Lab BSC2010L Intro Prin Bio Lab CHM1025L Intro Coll Chem Lab CHM1045L Gen Chem I Lab CHM1046L Gen Chem II Lab GLY1010L Physi Geology Lab HUN1201L Elem of Nutrition Lab OCB2013L Marine Biology Lab

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OCE1001L Oceanography Lab PHY1053L Gen Physics I Lab PHY1054L Gen Physics II Lab NAME: ROADMAP'S DEGREE SSN: 000-00-0000

PHY2048L Phys I Lab W/Calc PHY2049L Phys II Lab/Cal Z001010L Gen Zoology Lab

Visit the PJC website for a description of these courses.)

Basic Speaking And Listening Skills (SPC1006C)

1.00

(An introductory course to provide the speaking/listening skills prescribed by the Florida CLASP. Meets A.A. oral communications requirement.)

Financial Accounting Principles (ACG2021)

3.00

(This is a web course that approaches accounting as an information or decision support system. Emphasis is placed on the analysis of business transactions and the evaluation of their effect on the operation of the enterprise. The method of instruction is shifted from "how to do it" to "why it is done and what it means." The basic logic and principles associated with preparation and/or critical evaluation of accounting information will also be addressed.)

Introduction To Managerial Accounting (ACG2071)

3.00

(This is a web course that is a basic survey of management accounting principles and concepts. The study introduces techniques to utilize financial and non-financial information in planning, control, and decision-making. The student will learn to apply basic cost accounting principles for product costing, budgeting, and capital decisions. Prerequisites: ACG2011 Accounting II OR ACG2021 Financial Accounting Principles.)

Economics I (ECO2013)

3.00

(This is a web course basic survey of economic principles, concepts and institutions. The course describes the basic mechanism of the American economic system, examines how well the system operates, shows how to develop economic measuring devices, and outlines potential policies to keep the economy operating effectively. It offers some consideration to the development of economic concepts that treat mainly macro theory. Meets A.A. general education Category IV.)

Economics II (ECO 2023)

3.00

(The course treats mainly micro theory. It gives much attention to model building and analysis of product and resource markets. The course especially emphasizes topics such as the economics of the firm under the four major market conditions, resources allocation, the monopoly problem and legislation associated therewith, agriculture, unionism, international trade and finance, and the institutions of the command economy.)

Calculus With Business Applications I (MAC 2233)

3.00

(Designed for the business major. Topics include graphing techniques, differential calculus, exponential and logarithmic functions; with applications to supply and demand curves, cost functions, revenue and profit functions, market equilibrium, taxation, and elasticity. Meets A.A. general education Category III. Prerequisites: MAC1105 College Algebra)

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Free Electives 10.00

(CGS2510 Spreadsheet is a suggested elective. Students should consult with transfer institution for recommended electives.)

Excess or Duplicate Credit

TOTAL 60.00 0.00

Thank you for requesting support from the U.S. Coast Guard Institute (CGI). Whereas we serve as an activity in support of your unit Educational Services Officer (ESO), you are encouraged to seek assistance from your local ESO in your academic endeavors. The following information is provided to help you understand what is presented in this degree plan:

This document is an UNOFFICIAL Degree Plan to provide you with a preliminary assessment of how your prior learning experiences might fit into the specified degree program for this academic institution. If you choose to pursue this degree option, you must present it to a college representative, who will review it for the following:

- o Accurate representation of the college's degree program requirements, including course numbers and titles, credit hours for each course, lower- and upper-level course requirements, and the total number of credits needed for the degree.
- o Appropriate assignment of ACE Guide-recommended credit at the lower or upper level for military service schools and occupations, CLEP, DSST, and other tests, transfer credit for courses from other colleges and universities, certification programs, etc.
- o Appropriate assignment of SOC Course Category Codes from the SOC Handbook Transferability Tables. The SOC Degree Program Handbooks can be obtained from the SOC web site at: www.soc.aascu.org should you wish to learn more about the course transfer guarantees among SOC network institutions.

IMPORTANT NOTE: When you are ready to seek admission into this degree program, please contact the USCG Institute at 1-405-954-7241. Your advisor will send the college or university an official U.S. Coast Guard Institute transcript, a copy of the degree plan, and a ready-for-signature SOC Student Agreement which, when signed by a college official, becomes a contract for degree completion committing the college or university to supporting you in your academic endeavors.

Credit for all courses you have taken must be reflected on official transcripts sent directly to this college from the administrative offices of the colleges you previously attended. This degree plan is often used for information purposes by college counselors pending receipt of the official transcripts from the source colleges.

This degree plan is not intended to compete with your local college or university. Keep in mind, you are allowed to transfer in a significant amount of the degree requirements to this institution. As such, credit from local colleges, college level examination programs, or advanced military training may be applied to this degree. You may also complete the courses necessary from this college either in residence (on campus or possibly on a military base at a campus extension in the

Education Center) or through distance delivery of the courses. If you have questions, please contact the college counselor or your advisor listed at the bottom of this Degree Plan.

DEGREE PLAN LEGEND:

- SH = Semester hours

 VOC = Vocational, not relative to an academic degree

 LL = Lower Level, i.e. courses at the Freshman/Sophomore level

 UL = Upper Level, i.e. courses at the Junior/Senior level

 GL = Graduate Level (sometimes recommended by ACE for very complex courses)

 [#] such as [EN024A] or [EN024B] = SOC Course Category Codes*

 {#} such as {DANTES Code = 01.02.03} = DANTES Academic Codes **
- * SOC Course Category Codes: Service members Opportunity Colleges (SOC) is a consortium of over 1,600 accredited colleges and universities seeking to provide degree opportunities to the military. Over 170 of these institutions participate in network degree programs developed for the Army, Navy, Marine Corps, and Coast Guard. A SOC course category number beside a course from one of these institutions, such as [EN024A] or [EN024B] for English Composition, indicates that courses from other degree program institutions with the same code may be taken to satisfy the degree requirement. See the SOC Degree Programs Handbooks at http://www.soc.aascu.org/
- ** DANTES Academic Codes: The Defense Activity for Non-Traditional Education Support (DANTES) publishes the DANTES Independent Study Catalog (DISC) annually, which lists more than 6,000 courses from dozens of regionally accredited colleges and universities. Because this is a degree from a SOC affiliated college, the academic residency requirements are limited, thereby allowing students to transfer in a significant portion of the degree, as mentioned above. If the course you desire to take is not offered by this institution when you want to take it, consider the opportunities the courses in the DISC present. For more information, visit http://www.dantes.doded.mil/dantes_web/distancelearning/disc/front/cont.htm Keep in mind, you should always check with the counselor or academic advisor at this institution before enrolling in a course listed in the DISC to ensure it will be accepted in transfer toward this degree.

Pensacola Junior College General Information:

Welcome to Pensacola Junior College. PJC offers a variety of courses for students wishing to pursue an education from their home or other off-campus location. Courses offered through the Distance Learning Department are no different than traditional (i.e., on-campus) courses in terms of rigor and content. However, they do offer students a substantial degree of scheduling flexibility thus making them ideal for those not able to come to campus on a regular basis. In order to accommodate a variety of learning styles and/or circumstances, several modes of delivery are available.

Pensacola Junior College shall provide degree-seeking students with alternatives to campus based degree programs. Further, the college will assure that students in these programs receive instruction and support services equal to those received by campus based students.

They mean it when they say, "You can get there from here!" PJC works hard to help you attain your goals. Their class times are flexible, their fees are low, their smaller classes give you individualized attention, their technology is state-of-the-art and the PJC team is committed to your success.

Flexible class times means daytime, evening and weekend classes - at five locations. Quality instruction is supported by state-of-the-art technology in and beyond their student computer labs - their health science, biological science, medical, culinary; information science and arts programs feature exemplary teaching technology. They offer numerous in-field training opportunities providing on-the-job professional experience before you graduate. PJC's student services staff are talented, caring professionals who guide you toward success and help you get the most from your college experience.

The average cost for tuition per course is around \$55.70 per credit hour undergraduate resident and distance learning courses, \$207.00 per credit hour for non-Florida residents. (Subject to change)

For more information regarding the AAS degree, please contact: Dave Sutton

Pensacola Junior College 1000 College Boulevard Pensacola, FL 32504-8998 (850) 453-7526 or (888)-357-8877 E-mail: dsutton@pjc.cc.fl.us http://www.pjc.cc.fl.us

POLICY NOTES:

General Requirements:

- · A minimum grade point average of 2.0.
- \cdot 45 semester hours is the limit to the amount of nontraditional or transfer credit that may be applied to this degree.
- . 15 semester hours must be through PJC in the Major.
- . Grade required to transfer other coures varies.

Evaluation completed by: Charles Morrison On: 31 July 2007